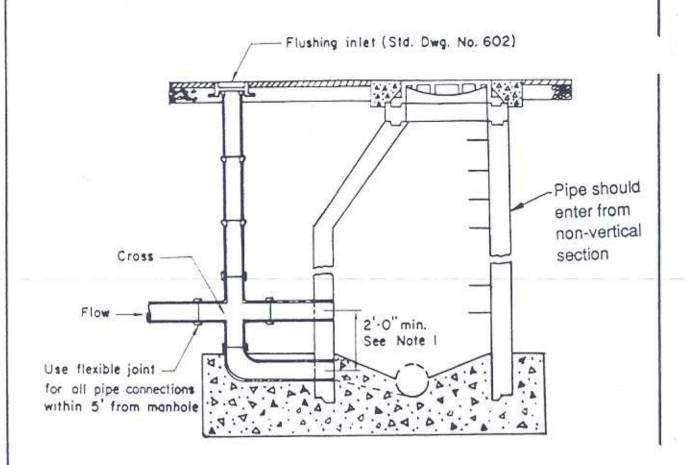


CONCENTRIC MANHOLE

NOTE:

- Where manhole is constructed in easement or other non street location, cover shall be 6" above ground elevation.
- Steps shall be placed 13" O.C. from bottom to top. Copolymer
 polypropylene plastic coated 1/2" grade 60 steel reinforcement by MA
 Industries PS2-PF or approved equal shall be used.
- Eccentric manhole is preferred over concentric manhole.
- 4. All manholes to be constructed water tight.

REV	DATE APPROVED DESIGN DRAWN	DESKIN			
		CITY OF MILPITAS	AND STORM	NO.230	
$\overline{}$		CHECKED			
		APPROVED BY	PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION STANDARD DRAWING STANDARD DRAWING STANDARD DRAWING	SANITARY AND STORM	ADOPTED
		hud Million		MANHOLE	S# MINUTE
		CITY ENGINEER		**************************************	DATE:8/14/58
-	1	DATE IN la la l			SHEET I OF 3



DROP ECCENTRIC MANHOLE

NOTE:

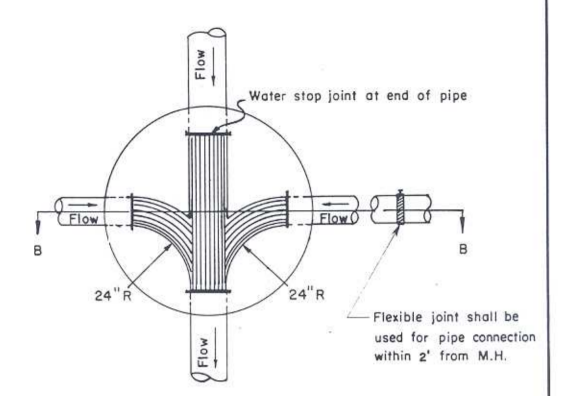
 All drop manholes shall be constructed as detailed. No drops into manholes will be allowed when distance between pipe centers is less than 2'.

REV	DATE	APPROVED	DESIGN
			DRAWN
			CHECKED
			Saral M McTaly
			CITY ENGINEER
			DATE 10/9/91

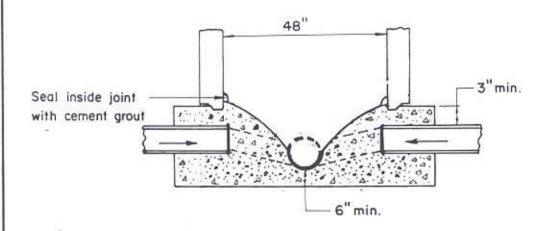
CITY OF MILPITAS

PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION STANDARD DRAWING SANITARY AND STORM MANHOLE NO. 23C

ADOPTED DATE: C#



MANHOLE BASE



SECTION B-B

REV	DATE	APPROVED	DESIGN	3
			DRAWN	l
$\overline{}$			CHECKED	ı
			APPROVED BY	ı
			Ound MM Theh	ı
			CITY ENGINEER	ı
			DATE UN9/9/	Ì

CITY OF MILPITAS

PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION STANDARD DRAWING SANITARY AND STORM MANHOLE NO. 230

ADOPTED S#MINUTE DATE:8/H/58